

25X1

FLD 444

CLASSIFICATION SECRET

CENTRAL INTELLIGENCE AGENCY
INFORMATION REPORT

REPORT

OL NO
25X1

[Redacted Box]

COUNTRY East Germany

DATE DISTR 28 October 1953

SUBJECT Instruction Schedule for VPL
Division in September 1953

NO OF PAGES 4

PLACE ACQUIRED [Redacted Box] 25X1

NO OF ENCLS
LISTED BELOW

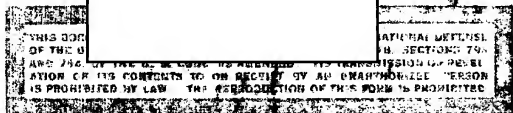
DATE OF
INFO

SUPPLEMENT TO
REPORT NO.

25X1

[Redacted Box]

ILLEGIB



THIS IS UNEVALUATED INFORMATION

25X1 Attached in the Annex is an instruction schedule for the VPL Division in September 1953.

25X1 [Redacted Box]

25X1 [Redacted Box] Comment. The instruction schedule which covers the theoretical training of flying and technical personnel of the VPL is of particular interest inasmuch as it does not include instruction on type MIG-15 aircraft. It is, therefore, believed that training of VPL pilots with jet aircraft has been postponed indefinitely.

25X1

CLASSIFICATION SECRET

25X1

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSA	<input checked="" type="checkbox"/>	DISTRIBUTION													
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	EX	<input checked="" type="checkbox"/>	FBI													

SECRET

25X1

Annex

Instruction Schedule of the VFL Division for September 1951

Subject

Number of Lessons

1. Electronics

Electric system of the Yak-18	6
Special equipment of the Yak-18	8
Electric system of the Yak-11	10
Maintenance of electric equipment	4
Aircraft wiring system	10
Engine safety devices	8
Flight safety devices	16
Navigating instruments	6
Aircraft radio equipment	18
Political instruction	32
Tactical instruction	2
Basic training	10
Study of manuals	10
Reserve at the disposal of the commanding officer	2
Training in firing	4
Athletics	4
Quarry system	8
Russian language	6
Flight regulations	2

2. Radio mechanics

Radio installation of type RSI	20
Elements of radio techniques	16
Radio compass of type RPKO 10 M	20
Stationary talking station of type SPU	10
Periodic controls of radio equipment	20
Political instruction	32
Tactical instruction	2
Basic training	10
Study of manuals	10
Reserve at the disposal of the commanding officer	2
Training in firing	4

25X1

SECRET

25X1

25X1

Subject	Number of Lessons
Athletics	8
Supply system	8
Russian language	6
Flight regulations	2

3. Pilots

Design of Yak-18	24
Design of model M 11 PR engine	8
Maintenance of Yak-18s fitted with model M 11 PR engines	10
Study of technical manuals	14
Maintenance of the special equipment of Yak-18	12
Political instruction	32
Tactical instruction	2
Basic training	10
Study of manuals	10
Reserve at the disposal of the commanding officer	2
Training in firing	2
Athletics	8
Supply system	8
Russian language	6
Meteorology	4
Training	8
Parachuting	2
Flight regulations	10

4. Aircraft mechanics

Design of Yak-18	28
Design of model M 11 PR engine	22
Maintenance of Yak-18s with model M 11 PR engines	22
Study of technical manuals	14
Political instruction	32
Tactical instruction	2
Basic training	10

25X1

SECRET

25X1

SECRET

25X1

Subject	Number of Lessons
Study of manuals	10
Reserve at the disposal of the commanding officer	2
Training in firing	4
Athletics	8
Supply system	8
Russian language	6
Flight regulations	10

5. Aircraft technicians

Design of Yak-18	28
Design of model M 11 PR engine	22
Maintenance of Yak-18s with model M 11 PR engines	16
Study of technical manuals	20
Maintenance of special equipment of Yak-18	16
Political instruction	16
Tactical instruction	2
Basic training	10
Study of manuals	10
Reserve at the disposal of the commanding officer	2
Training in firing	4
Athletics	8
Supply system	8
Russian language	6
Flight regulations	2

6. Ordnance mechanics

Design of Yak-18	24
Armament of Yak-11s	26
Bombs carried by Yak-11s	24
Asch-type engine	12
Political instruction	12
Tactical instruction	2
Basic training	10

25X1

25X1

SECRET

- 5 -

25X1

Subject	Number of Lessons
Study of manuals	10
Reserve at the disposal of the commanding officer	2
Training in firing	4
Athletics	5
Supply system	3
Russian language	6
Flight regulations	2

25X1

SECRET